STIC-Biotech/ChemLib

From:

Chan, Christina

Sent:

Wednesday, March 29, 2000 9:42 AM

To:

STIC-Biotech/ChemLib

Cc:

Ungar, Susan

Subject:

FW: Rush text search for 09/125,751

Importance:

High

Please rush. Thanks Chris

----Original Message-----

From:

Ungar, Susan

Sent:

Wednesday, March 29, 2000 9:31 AM

To:

Chan, Christina

Subject:

Rush text search for 09/125,751

Hi

I need a rush text search, if at II possible by Friday COB on March 31.

The inventors are Fodstad, Oystein Kvalbeim, Gunnar Wang, Meng Engebraten, Olav

Juell Siri

Please search method to kill carcinoma cells in blood by exposing them to immunotoxins against MUC1

Please search method to kill carcinoma cells in blood by exposing them to immunotoxins against EGP2, product of the gene GA733-2

Please search method to kill carcinoma cells in blood by exposing them to immunotoxins against. EGP2, product of the gene GA733-2 and immunotoxin against MUC1.

Please search method to kill CD-34 positive cells in blood by exposing them to the according against MUC1

Please search method to kill CD-34 positive cells in blood by exposing them to immunotoxins against EGP2, product of the gene GA733-2

Please search method to kill CD-34 positive cells in blood by exposing them to immunotoxins against EGP2, product of the gene GA733-2 and immunotoxin against MUC1.

Please search method to kill immature/early progenitor cells in blood by exposing them to immunotoxins against MUC1

Please search method to kill immature/early progenitor cells in blood by exposing from to immunotoxins against EGP2, product of the gene GA733-2

Please search method to kill immature/early progenitor cells in blood by exposing them to immunotoxins against EGP2, product of the gene GA733-2 and immunotoxin against MUC1.

Also Search all of the above wherein the antibodies used are MOC31 and BM&

Please search the above with the authors but also without the authors.

I would appreciate it if you could approve this and send it on to STIC

Thanks

Susan Ungar

305-2181 6M1-8B05